

## Drafts

- ☒ BRS:
- ☐ Pending
- ☒ Active

- ☒ L1: (621) (296/146.1,152).CCLS.
- ☒ L2: (2412) (250/221,222.1).CCLS.
- ☒ L3: (728) (250/221.ccls. or 250/222.1.)
- ☒ L4: (196) (250/221.ccls. or 250/222.1.)
- ☒ L5: (31) (250/221.ccls. or 250/222.1.c)
- ☒ L6: (28) (356/448.ccls. or 356/445.ccl)
- ☒ L7: (1444) (356/448,445).CCLS.
- ☒ L8: (4934) (sensor or detector) and (1:
- ☒ L9: (4425) (sensor or detector) and (1:
- ☒ L10: (1227) (sensor or detector) and (:
- ☒ L11: (559) ((sensor or detector) same

## Failed

## Saved

- ☒ S1: (1) ("6925755").PN.
- ☒ S2: (1) ("4458446").PN.
- ☒ S3: (266) micro with mirror with senso:
- ☒ S4: (1) ("5586797").PN.
- ☒ S5: (19) Forward citation search 1
- ☒ S6: (169) (49/27).CCLS.
- ☒ S7: (5) (("6205710") or ("6145918") or
- ☒ S8: (736) (49/26,28).CCLS.

## Favorites

## Tagged (33)

## UDC

## Queue

## Trash

Search List Queue Clear

DB: US-PGPUB;USPAT

☐ Purse

Default operator: OR

☒ Highlight all hit terms initially

((sensor or detector) same (detect\$ with object)) same (light or infrared or ultraviolet or radiation) and ((mirror or reflect) with (pivot or rotate or swivel or translate))

BRS  
searches  
6/8/06

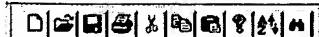
BRS form: IS&amp;R form Image Text HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inven
1	<input type="checkbox"/>	US 20030090647 A1	20030515	26	Optical object detecting apparatus designed to	356/4.01			Isogai, Emik
2	<input type="checkbox"/>	US 6671037 B2	20031230	25	Optical object detecting apparatus designed to	356/4.01	180/169; 356/141.1;		Isogai, Emik
3	<input type="checkbox"/>	US 6611318 B2	20030826	9	Adjustable mirror for collimated beam laser sensor	356/3.03	356/3.05		LaPolice; Ge
4	<input type="checkbox"/>	US 6002505 A	19991214	19	Device for image projection	359/196	250/221; 359/201;		Kraenert; Ju al.
5	<input type="checkbox"/>	US 5371581 A	19941206	12	Helicopter obstacle warning system	356/5.01	340/946; 340/961;		Wangler; Ric al.
6	<input type="checkbox"/>	US 4853532 A	19890801	7	Specular surface inhibit	250/221	356/4.06		Stauffer; No
7	<input type="checkbox"/>	US 4570060 A	19860211	6	Follow-up guidance and information transfer system	250/203.1	250/234		Tsumura; Tos al.

Hits Details HTML

Ready

NUM



- ☐ Drafts
  - ☐ BRS:
- ☐ Pending
- ☐ Active
  - ☒ L9: (1) "20040156207"
  - ☒ L11: (395) "PIN diode" and (photo ne.
  - ☒ L10: (6132) "PIN diode"
  - ☒ L12: (6) ((sensor or detector) same
  - ☒ L13: (28) ((sensor or detector) same
- ☐ Failed
- ☐ Saved
  - ☒ S1: (1) ("6925755").PN.
  - ☒ S2: (1) ("4458446").PN.
  - ☒ S3: (266) micro with mirror with sen.
  - ☒ S4: (1) ("5586797").PN.
  - ☒ S5: (19) Forward citation search 1
  - ☒ S6: (169) (49/27).CCLS.
  - ☒ S7: (5) (("6205710") or ("6145918")
  - ☒ S8: (736) (49/26,28).CCLS.
  - ☒ S9: (621) (296/146.1,152).CCLS.
  - ☒ S10: (2412) (250/221,222.1).CCLS.
  - ☒ S11: (728) (250/221.ccls. or 250/222

Search List Browse Queue Clear

DBs US-PGPUB,USPAT

☐ Bundle

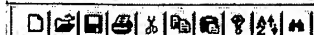
Default operator: OR

☒ Highlight all hit terms initially

((sensor or detector) same (detect\$ with object)) same (light or infrared or ultraviolet or radiation) and ((mirror or reflect) with (pivot or rotate or swivel or translate) with (output or intensity or strength))

BRS form IS&amp;R form Image Text HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inven
1	<input type="checkbox"/>	US 3820129 A	19740625	20	FOCUSING DEVICE FOR OPTICAL	396/106	353/101;		Hosoe; Kazuy



- Drafts**
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    - L12: (6) ((sensor or detector) same
    - L13: (28) ((sensor or detector) same
    - L14: (4045) (light or infrared or ul
    - L15: (3818) (light or infrared or ul
    - L16: (1939) (light or infrared or ul
    - L17: (136) (light or infrared or ult
  - Failed
  - Saved
    - S1: (1) ("6925755").PN.
    - S2: (1) ("4458446").PN.
    - S3: (266) micro with mirror with sen
    - S4: (1) ("5586797").PN.
    - S5: (19) Forward citation search 1
    - S6: (169) (49/27).CCLS.
    - S7: (5) ("6205710") or ("6145918")

Search List Browse Queue Clear

DB: US-PGPUB,USPAT

BRS

Default operator: OR

Highlight all hit terms initially

(light or infrared or ultraviolet or radiation) with (output or intensity or strength) with mirror with (pivot or rotate or swivel or translate)

BRS form ISAR form Image Text HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inv
1	<input type="checkbox"/>	US 20050225836	20051013	18	Pattern generator mirror con	359/291			Sandstrom,
2	<input type="checkbox"/>	US 20050168720	20050804	21	Scanning Rangefinder	356/4.01	356/5.01		Yamashita,
3	<input type="checkbox"/>	US 20050036318	20050217	29	Light source unit, illuminat	362/297			Fujisawa,
4	<input type="checkbox"/>	US 20040217899	20041104	26	Moving body transmitter and	342/75	73/1.79		Kikuchi, H
5	<input type="checkbox"/>	US 20040178373	20040916	26	Card counter and method of c	250/559.36			Graber, Wa
6	<input type="checkbox"/>	US 20040178328	20040916	30	Automated card counter and m	250/222.1			Graber, Wa
7	<input type="checkbox"/>	US 20040165100	20040826	15	Method of automatically adju	348/362			Motta, Ric
8	<input type="checkbox"/>	US 20040075892	20040422	19	Regenerative optical amplifi	359/348			Tamaki, Yu
9	<input type="checkbox"/>	US 20040027980	20040212	26	Optical disk recording and/o	720/658	720/729		Sako, Yoic
10	<input type="checkbox"/>	US 20040013350	20040122	44	Method for maximizing light	385/18	385/16		Kiadah, Ma
11	<input type="checkbox"/>	US 20030202233	20031030	18	Pattern generator mirror con	359/290			Sandstrom,
12	<input type="checkbox"/>	US 20030147323	20030807	28	Optical disc, optical disc r	369/53.22	369/275.3		Sako, Yoic
13	<input type="checkbox"/>	US 20030137842	20030724	15	Reflective mechanism for a c	362/284	362/324		Chang, Min
14	<input type="checkbox"/>	US 20030123031	20030703	18	Closed loop three color align	353/31			Nelson, Da
15	<input type="checkbox"/>	US 20030122972	20030703	16	Closed loop three color align	348/745			Nelson, Da
16	<input type="checkbox"/>	US 20030092268	20030515	12	Method for manufacturing 3-D	438/692			Moon, Sung
17	<input type="checkbox"/>	US 20030086147	20030508	22	Optically addressed MEMS	359/291			Bruns, Don
18	<input type="checkbox"/>	US 20030053064	20030320	13	Wavelength detector and opti	356/414			Nishimura,
19	<input type="checkbox"/>	US 20030026582	20030206	20	Variable optical attenuator	385/140	385/18;		IN' T Hout
20	<input type="checkbox"/>	US 20030011055	20030116	28	Semiconductor device, image	257/678	257/691;		Nakajima,
21	<input type="checkbox"/>	US 20020191176	20021219	22	Polarization mode dispersion	356/73.1			Saleh, Bah
22	<input type="checkbox"/>	US 20020164113	20021107	33	Micro-electromechanical opti	385/18	385/17		Rensing, N
23	<input type="checkbox"/>	US 20020150413	20021017	10	Image forming apparatus	399/396			Akita, Hir
24	<input type="checkbox"/>	US 20020135849	20020926	33	Optical barrier device	359/212			Shirai, Tc
25	<input type="checkbox"/>	US 20020122237	20020905	15	Method and apparatus for spa	359/291	359/290;		Sandstrom,
26	<input type="checkbox"/>	US 20020076138	20020620	14	Micromirror optical switch	385/18	385/17		Tew, Claud
27	<input type="checkbox"/>	US 20020057871	20020516	7	Method for aligning optical	385/31	385/34		Trimmer, W
28	<input type="checkbox"/>	US 20010050930	20011213	42	Continuously grating-tuned e	372/20			Zhang, Gua
29	<input type="checkbox"/>	US 20010043774	20011122	18	Method and apparatus for wri	385/37			Tormen, Ma
30	<input type="checkbox"/>	US 20010043637	20011122	41	Continuously grating-tuned e	372/98			Zhang, Gua
31	<input type="checkbox"/>	US 20010040910	20011115	42	Continuously grating-tuned e	372/102			Zhang, Gua
32	<input type="checkbox"/>	US 7040768 B2	20060509	27	Light source unit, illuminat	353/99	313/113;		Fujisawa,
33	<input type="checkbox"/>	US 7031246 B2	20060418	27	Optical disc, optical disc r	369/59.25	369/111;		Sako, Yoic
34	<input type="checkbox"/>	US 6987599 B2	20060117	18	Pattern generator mirror con	359/290	345/85;		Sandstrom;
35	<input type="checkbox"/>	US 6882469 B2	20050419	17	Regenerative optical amplifi	359/348			Tamaki, Yu
36	<input type="checkbox"/>	US 6809772 B1	20041026	15	Shutterless digital camera a	348/341	348/344;		Motta, Ric
37	<input type="checkbox"/>	US 6808270 B2	20041026	17	Closed loop three color align	353/69	348/745;		Nelson; Da
38	<input type="checkbox"/>	US 6797936 B1	20040928	24	Automated laser diode testin	250/221	324/767		Kessler; J
39	<input type="checkbox"/>	US 6793351 B2	20040921	18	Closed loop three color align	353/122	348/745		Nelson; Da
40	<input type="checkbox"/>	US 6792170 B2	20040914	43	Method for maximizing light	385/14	385/147		Kiadah, M